










**POLY-D,L-LACTIDE BASED BIODEGRADABLE IMPLANT**

**Patent number:** NZ226514  
**Publication date:** 1990-02-26  
**Inventor:** ENTENMANN G; MIKHAIL M; KERN O; STRICKER H;  
ZIERENBERG B  
**Applicant:** BOEHRINGER INGELHEIM INT  
**Classification:**  
**- international:** A61K47/00; A61K9/00; A61K9/02; A61K37/24;  
A61K45/00  
**- european:**  
**Application number:** NZ19880226514 19881010  
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 IE883040L (L)  
 IE62505 (B1)  
 FI100302B (B)

less &lt;&lt;

Abstract not available for NZ226514

Abstract of corresponding document: **EP0311065**

The system consists of a carrier material based on poly-D,L-lactide and of a drug incorporated therein and, where appropriate pharmaceutical auxiliaries. The carrier material contains defined contents of additives in the form of pore formers, up to about 10% by weight of a physiologically acceptable solvent or plasticiser and/or low molecular weight polymers.

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